











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2000' 0 2000  
SCALE  
CONTOUR INTERVAL 20FT.

## LEGEND

- |   |   |
|---|---|
|  | CONTOURS  |
|  | CREEKS/RIVERS   |
|  | ROADS   |
|  | WASTE ROCK PILE LOCATION<br>OR PIT BACKFILL (APPROXIMATE) |
|  | MINE PIT LOCATION (APPROXIMATE)                           |
|  | GROUNDWATER WELL<br>MONITORING LOCATION INSTALLED IN 2007 |
|  | GROUNDWATER WELL MONITORING LOCATION                      |
|  | WASTE ROCK DUMP SEEP                                      |
|  | SPRING STATION  |
|  | HEADWATER STREAM STATION                                  |

MAW = AGRICULTURAL WELL  
MDS = DUMP SEEP  
MDW = DOMESTIC WELL  
MMP = MINE PIT  
MMW = MONITORING WELL  
MPW = PRODUCTION WELL  
MSG = SPRING  
MSP = POND  
MST = SPRING FED STREAM LOCATION  
MWD = WASTE ROCK DUMP

**NOTES:**

1. PRE-MINE TOPOGRAPHY IS FROM USGS DIGITAL ELEVATION MODELS (DEM)-24K FOR HENRY, ID; WAYAN WEST, ID; AND LOWER VALLEY, ID.
2. PRE-MINE TOPOGRAPHY PROJECTION IS IDAHO EAST STATE PLANE COORDINATES, NAD 27.

<b>2</b>	<b>ISSUED FOR REVISED FINAL</b>	<b>07/08</b>	<b>C.Foulk</b>	<b>C.Fowler</b>	<b>C.Foulk</b>		
<b>REV. No.</b>	<b>REVISIONS</b>	<b>DATE</b>	<b>DESIGN BY</b>	<b>DRAWN BY</b>	<b>REVIEWED AND SIGNED BY</b>		

***P4 PRODUCTION  
SOUTHEAST IDAHO MINE-SPECIFIC  
SELENIUM PROGRAM***

PROJECT:  
**2007 HYDROGEOLOGIC DATA REPORT**

DRAWING TITLE: ***WELL LOCATION MAP  
HENRY AND ENOCH VALLEY MINES***



Sheet 1 Of 1 Sheets

SCALE:	DRAWING N
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